

IN THE SPECIFICATION:

Please replace the Abstract on page 8 with the following:

A vehicle door window glass regulator assembly that enables a window to ascend and descend silently without generating unwanted noise, thereby providing passenger comfort and a feeling of elegance to the vehicle. In one embodiment of the present invention, a vehicle door window glass regulator assembly may comprise a lifting arm and a glass rail slidably connected to the lifting arm, whereby vertical movement of the glass rail may be effected by rotary motion of the lifting arm. An auxiliary arm may also be hinged to the lifting arm and slidably connected to the glass rail. A support rail may slidably support the auxiliary arm. Two sliders may slidably connect the lifting arm and the auxiliary arm to the glass rail. A stop bar may be slidably inserted into the glass rail and the two sliders, and connecting means may connect the stop bar to one of the two sliders.

Please replace the title on page 1 with the following:

VEHICLE DOOR WINDOW GLASS REGULATOR ASSEMBLY USING A STOP BAR